Access DB# 134290

# SEARCH REQUEST FORM

# Scientific and Technical Information Center

Requester's Full Name:  Art Unit: 1757 Phone Mail Box and Bldg/Room Location	west Emman Number 30 2/3/ 1: Pem 7/449 Resi	Examiner #: 69738 Date: 10/27/07  '' Serial Number: 10 /00/599  ults Format Preferred (circle): PAPER DISK E-MAIL									
If more than one search is submitted, please prioritize searches in order of need.											
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.											
Title of Invention: See attached Bib sheet											
Inventors (please provide full names):											
Earliest Priority Filing Date:											
		parent, child, divisional, or issued patent numbers) along with the									
please search the dige of claim 5 (tom # a)  with Reactive Blue 19, which is dyel  Y = C-C- (see defen it in cl)  Thank you  Thank you											
**************************************	**************************************	**************************************									
Searcher: LH	NA Sequence (#)	STN \$527,49									
Searcher Phone #:	AA Sequence (#)	Dialog									
Searcher Location:	Structure (#)	Questel/Orbit									
Date Searcher Picked Up:	Bibliographic	Dr.Link									
Date Completed: $10/29/64$	Litigation	Lexis/Nexis									
Searcher Prep & Review Time: 30	Fulltext	Sequence Systems									
Clerical Prep Time:	Patent Family	WWW/Internet									
Online Time: 90	Other	Other (specify)									

PTO-1590 (8-01)

```
=> d his
```

```
(FILE 'HOME' ENTERED AT 08:52:18 ON 29 OCT 2004)
     FILE 'LREGISTRY' ENTERED AT 08:52:33 ON 29 OCT 2004
 L1
               STRUCTURE
 L2
                STRUCTURE
     FILE 'REGISTRY' ENTERED AT 09:28:41 ON 29 OCT 2004
L3
           5 S L1 SAM
L4
             50 S L2 SAM
     FILE 'LREGISTRY' ENTERED AT 09:42:23 ON 29 OCT 2004
L5
               STRUCTURE L2
     FILE 'REGISTRY' ENTERED AT 09:43:20 ON 29 OCT 2004
L6
           113 S L1 FUL
L7
            47 S L6 AND CU/ELS
L8
             50 S L5 SAM
L9
           9036 S L8 FUL
L10
            0 S L7 AND L9
L11
             0 S L6 AND L9
     FILE 'HCA' ENTERED AT 09:51:09 ON 29 OCT 2004
L12 67 S L6
L13
            18 S L7
L14
          6884 S L9
L15
            3 S L14 AND L12
L16
             3 S L14 AND L13
L17
             3 S L15 OR L16
L18
            18 S L13 OR L17
L19
            15 S L13 NOT L17
     FILE 'REGISTRY' ENTERED AT 10:03:11 ON 29 OCT 2004
               SAV L6 EIN599/A
               SAV L7 EIN599A/A
               SAV L9 EIN599B/A
    FILE 'CAOLD' ENTERED AT 10:05:58 ON 29 OCT 2004
L20
            1 S L6
L21
             1 S L7
            1 S L20 AND L21
L22
L23
           677 S L9
L24
           0 S L22 AND L23
    FILE 'HCA' ENTERED AT 10:09:56 ON 29 OCT 2004
=> d que 117
L1
               STR
```

NODE ATTRIBUTES:

NSPEC IS RC AT 13 NSPEC IS RC AT 14 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 31

STEREO ATTRIBUTES: NONE L5 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 24

STEREO ATTRIBUTES: NONE

L6 113 SEA FILE=REGISTRY SSS FUL L1

L7 47 SEA FILE=REGISTRY ABB=ON PLU=ON L6 AND CU/ELS

L9 9036 SEA FILE=REGISTRY SSS FUL L5

L12 67 SEA FILE=HCA ABB=ON PLU=ON L6

L13	18	SEA	FILE=HCA ABB=ON	PT.II=OM	т 7
T.1 4				PLU=ON	_ ,
T-1.5					
I.16					L14 AND L12
210	_				L14 AND L13
L17	3	SEA	FILE=HCA ABB=ON	PLU=ON	L15 OR L16

## => d 117 1-3 cbib abs hitstr hitind

L17 ANSWER 1 OF 3 HCA COPYRIGHT 2004 ACS on STN

124:178765 Amination of cellulosic synthetic fibers for dyeing with anionic reactive dyes. Schrell, Andreas; Russ, Werner, Hubert; Huber, Bernd (Hoechst A.-G., Germany). Eur. Pat. Appl. EP 683251 Al 19951122, 16 pp. DESIGNATED STATES: R: AT, CH, DE, FR, GB, IT, LI, SE. (German). CODEN: EPXXDW. APPLICATION: EP 1995-106357 19950427. PRIORITY: DE 1994-4417211 19940517; DE 1994-4421740 19940622.

AB The title fibers are spun from a cellulose or viscose solution containing a specified amino compound, e.g., N-(2-sulfatoethyl)piperazine sulfate, ClCH2CHOHCH2NMe3Cl, glycidyltrimethylammonium chloride, etc., as modifying additive. No alkalies or salts are needed for dyeing textiles made of such fibers with anionic reactive dyes.

IT 2580-78-1 57602-19-4

RL: PEP (Physical, engineering or chemical process); PROC (Process) (amine-modified viscose fiber dyed with; amination of cellulosic synthetic fibers for dyeing with anionic reactive dyes)

RN 2580-78-1 HCA

CN 2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-, disodium salt (9CI) (CA INDEX NAME)

#### •2 Na

RN 57602-19-4 HCA

CN Cuprate(4-), [4,5-dihydro-4-[[8-(hydroxy- $\kappa$ 0)-7-[[2-(hydroxy- $\kappa$ 0)-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo- $\kappa$ N1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

#### H+

ICM D01F002-00 ICS D01F002-06; D01F002-10; D06P003-66 IC CC

40-2 (Textiles and Fibers)

IT **2580-78-1** 14826-60-9 21214-43-7 25926-16-3 27336-21-6 55909-92-7 **57602-19-4** 88159-08-4 98114-32-0 98231-75-5 118244-01-2 173607-51-7 173607-52-8 173607-53-9 173607-54-0 173607-55-1 173936-51-1

RL: PEP (Physical, engineering or chemical process); PROC (Process) (amine-modified viscose fiber dyed with; amination of cellulosic synthetic fibers for dyeing with anionic reactive dyes)

L17 ANSWER 2 OF 3 HCA COPYRIGHT 2004 ACS on STN

123:289511 Reactive dye mixtures. Russ, Werner Hubert; Hussong, Kurt;
Schulze-Braucks, Manfred; Kunze, Michael (Hoechst A.-G., Germany). Eur.
Pat. Appl. EP 668328 A2 19950823, 55 pp. DESIGNATED STATES: R: BE, CH,
DE, FR, GB, IE, IT, LI. (German). CODEN: EPXXDW. APPLICATION: EP
1995-101916 19950213. PRIORITY: DE 1994-4405358 19940219.

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- AB Mixts. of reactive dyes are provided for dyeing or printing cellulosic or polyamide fibers in various shades. In each case the mixture comprises 90-99.99% of a principal component and 0-10% each of ≤4 nuancing components. Specific combinations of general types of reactive dye, as specified by Markush structures, are claimed to provide yellow, blue, navy, red, black, orange, violet, and brown tones. For example, a mixture of 1000 g I and 4 g II dyed cellulosic fibers blue.
- IT 170018-22-1
   RL: TEM (Technical or engineered material use); USES (Uses)
   (blue; reactive dye mixts. for cellulosic and polyamide fibers)
  RN 170018-22-1 HCA
- CN Cuprate(4-), [5-hydroxy-4-[[8-hydroxy-7-[[2-hydroxy-5-methyl-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-sulfonato(6-)]-, tetrahydrogen, mixt. with tetrahydrogen [2-[[[2-hydroxy-3-sulfo-5-[[2-(sulfooxy)ethyl]sulfonyl]phen yl]azo]phenylmethyl]azo]-4-sulfobenzoato(6-)]cuprate(4-) (9CI) (CA INDEX NAME)

CRN 170018-21-0 CMF C28 H18 Cu N6 O19 S5 . 4 H

● 4 H+

CM 2

CRN 122284-73-5

CMF C22 H14 Cu N4 O15 S4 . 4 H

CCI CCS

IT 6522-88-9D, mixture with nickel phthalocyanine sulfo derivative RL: TEM (Technical or engineered material use); USES (Uses) (green; reactive dye mixts. for cellulosic and polyamide fibers)
RN 6522-88-9 HCA

CN 2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]- (9CI) (CA INDEX NAME)

IC ICM C09B067-00

CC 40-6 (Textiles and Fibers)

IT 170018-22-1

RL: TEM (Technical or engineered material use); USES (Uses)
(blue; reactive dye mixts. for cellulosic and polyamide fibers)

147-14-8D, mixture with (acetoacetamido) benzenesulfonic acid derivative
6522-88-9D, mixture with nickel phthalocyanine sulfo derivative
14055-02-8D, mixture with anthraquinonesulfonic acid derivative
82391-15-9D,
mixture with copper phthalocyanine sulfo derivative
RL: TEM (Technical or engineered material use); USES (Uses)

(green; reactive dye mixts. for cellulosic and polyamide fibers)

L17 ANSWER 3 OF 3 HCA COPYRIGHT 2004 ACS on STN

101:92734 Stable aqueous liquid composition of reactive dyes containing  $\beta\text{-sulfatoethylsulfonyl}$  groups. Corso, Anthony J. (American Hoechst Corp., USA). U.S. US 4448583 A 19840515, 9 pp. (English). CODEN: USXXAM. APPLICATION: US 1983-468513 19830222.

AB Liquid reactive dye compns. storable at 0-50° for long periods without decomposition to the vinylsulfonyl form consist of 5-45 weight% water-soluble

reactive dye containing 1-3 HO3SOCH2CH2SO2 groups (or a mixture of such dyes), 0-10 weight% water-soluble inorg. salt, and 45-95 weight% H2O. The composition has a pH

of 2.5-4.5 and is substantially free of buffer substances. For example, the vinyl sulfone content of an aqueous dye solution containing .apprx.14-18% 4,2,5-HO3SOCH2CH2SO2 (MeO) 2C6H2N:NCH (COMe) CONHC6H2 (OMe) (SO3H) Me-2,4,5 [82391-15-9] and 0-6% inorg. salt and adjusted to pH 4.5 increased only 2.4% when the solution was stored for 105 days at 40°.

IT 20640-71-5 91629-89-9

RL: USES (Uses)

(reactive dye, aqueous liquid compns. containing, storage-stable)

RN 20640-71-5 HCA

CN Benzoic acid, 2-[(4-amino-9,10-dihydro-9,10-dioxo-3-sulfo-1-anthracenyl)amino]-4-[[2-(sulfooxy)ethyl]sulfonyl]- (9CI) (CA INDEX NAME)

RN 91629-89-9 HCA

CN Cuprate(4-), [4-[[8-hydroxy-7-[[2-hydroxy-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

● 4 H<sup>+</sup>

IT 6522-88-9

RL: USES (Uses)

(reactive dye, aqueous solns. of, storage-stable)

RN 6522-88-9 HCA

CN 2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]- (9CI) (CA INDEX NAME)

IC D06P067-00; C09B062-00

NCL 008527000

CC 40-6 (Textiles)

Section cross-reference(s): 41

10149-98-1 13588-33-5 15188-78-0 **20640-71-5** IT 20704-33-0 23807-34-3 25311-20-0 29253-37-0 33773-63-6 36090-21-8 55909-92-7 60958-41-0 68039-61-2 68399-92-8 68399-93-9 71396-24-2 72269-58-0 **91629-89-9**. 91667-03-7 91667-04-8 91677-63-3 91677-64-4

RL: USES (Uses)

(reactive dye, aqueous liquid compns. containing, storage-stable)

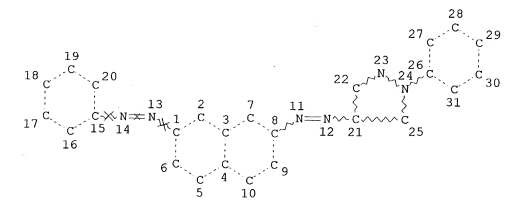
IT **6522-88-9** 33432-08-5 67892-59-5 68400-00-0 82391-15-9

91667-02-6

RL: USES (Uses)

(reactive dye, aqueous solns. of, storage-stable)

=> d que stat 119 L1 STR



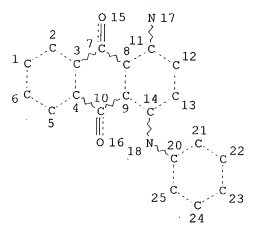
NODE ATTRIBUTES:

NSPEC IS RC AT 13 NSPEC IS RC AT 14 DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 31

STEREO ATTRIBUTES: NONE L5 STR



NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 24

STEREO ATTRIBUTES: NONE

L6	113	SEA	FILE=REGISTRY SS	S FUL L1			
L7	47	SEA	FILE=REGISTRY AF	BB=ON PL	U=ON	L6 AND	CH/ELS
L9	9036	SEA	FILE=REGISTRY SS	S FUL L5			OO, BEE
L12			FILE=HCA ABB=ON				
L13			FILE=HCA ABB=ON				
L14			FILE=HCA ABB=ON				
L15	3	SEA	FILE=HCA ABB=ON	PLU=ON	L14	AND L12	
L16	3	SEA	FILE=HCA ABB=ON			AND L13	
L17	3	SEA	FILE=HCA ABB=ON	PLU=ON			
L19	15	SEA	FILE=HCA ABB=ON			NOT L17	

=> d 119 1-15 cbib abs hitstr hitind

L19 ANSWER 1 OF 15 HCA COPYRIGHT 2004 ACS on STN

140:322867 Disazo dyes, inks and ink-jet recording method. Mikoshiba,
Hisashi; Omatsu, Tadashi; Suzuki, Makoto; Matsuoka, Koushin; Motoki,
Masuji (Fuji Photo Film Co., Ltd., Japan). Eur. Pat. Appl. EP 1408091 A1
20040414, 83 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB,
GR, IT, LI, LU, NL, SE, MC, PT, IE, FI, CY, TR. (English). CODEN:
EPXXDW. APPLICATION: EP 2003-29417 20020130. PRIORITY: JP 2001-24470
20010131; JP 2001-54764 20010228; JP 2001-69497 20010312; JP 2002-5043
20020111; JP 2002-5044 20020111; EP 2002-2270 20020130.

GΙ

$$N = N$$
 $N = NY$ 
 $SO_3M)_n$ 
 $SO_3M)_m$ 
 $SO_3M)_m$ 
 $SO_3M)_m$ 

$$N = N$$
 $N = NY$ 
 $N = NY$ 

$$N=N$$
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 
 $N=NY$ 

- Disclosed are black disazo dyes I, II, and III (m, n = 0, 1; M = H, AΒ monovalent ion; X, Y = heterocyclic group). The dyes are suitable for water-based jet-printing inks with improved application and image properties. In an example, J-acid was diazotized and coupled with a pyrazole derivative to give a monoazo compound which was then coupled with diazotized 8-aminoquinoline to form a black disazo dye.
- IT678968-87-1 RL: TEM (Technical or engineered material use); USES (Uses) (dye; black disazo dyes for water-based jet-printing inks)
- RN 678968-87-1 HCA
- Cuprate(2-), (acetato- $\kappa$ O)[6-[[5-amino-3-methyl-1-(4-sulfophenyl)-1H-CN $pyrazol-4-yl]azo]-4-(hydroxy-\kappa0)-3-[(8-quinolinyl-\kappaN)azo$ κN1]-2-naphthalenesulfonato(3-)]-, dihydrogen (9CI) (CA INDEX NAME)

PAGE 2-A

●2 н+

## IT 444997-00-6P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (production of black disazo dyes for water-based jet-printing inks)

RN 444997-00-6 HCA

CN Cuprate(2-), (acetato-κO)[6-[[4,5-dihydro-3-methyl-5-oxo-1-(4-sulfophenyl)-1H-pyrazol-4-yl]azo]-4-(hydroxy-κΟ)-3-[(8-quinolinyl-κN)azo-κN1]-2-naphthalenesulfonato(3-)]-, dihydrogen (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

●2 H<sup>+</sup>

```
IC
     ICM C09B035-06
     41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
CC
     Sensitizers)
     Section cross-reference(s): 25, 27, 42
IT
     678968-61-1
                    678968-62-2
                                  678968-63-3
                                                 678968-64-4
                                                               678968-65-5
     678968-66-6
                    678968-67-7
                                  678968-68-8
                                                 678968-69-9
                                                               678968-70-2
     678968-71-3
                    678968-73-5
                                  678968-74-6
                                                 678968-75-7
                                                               678968-76-8
     678968-77-9
                    678968-78-0
                                  678968-79-1
                                                 678968-80-4
                                                               678968-81-5
     678968-83-7
                    678968-84-8
                                                 678968-86-0 678968-87-1
                                  678968-85-9
     678968-88-2
                    678968-89-3
                                  678968-92-8
                                                 678968-94-0
                                                               678968-95-1
     678968-96-2
                    678968-97-3
                                  678968-98-4
                                                 678968-99-5
                                                               678969-00-1
     678969-01-2
                    678969-02-3
                                  678969-03-4
                                                 678969-04-5
                                                               678969-05-6
     678969-06-7
                    678969-07-8
                                  678969-08-9
                                                 678969-09-0
                                                               678969-10-3
     678969-11-4
                    678969-12-5
                                  678969-13-6
                                                 678969-14-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (dye; black disazo dyes for water-based jet-printing inks)
IT
     444997-00-6P
                    444997-05-1P
                                    444997-07-3P
                                                   678968-72-4P
     678968-82-6P
                    678968-90-6P
                                    678968-93-9P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (production of black disazo dyes for water-based jet-printing inks)
    ANSWER 2 OF 15 HCA COPYRIGHT 2004 ACS on STN
140:17592 Bisazo and trisazo copper complex dyes, their production and their
           Pflieger, Dominique (Clariant International Ltd., Switz.). PCT Int.
     Appl. WO 2003099937 A1 20031204, 25 pp. DESIGNATED STATES: W: AE, AG,
```

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT,

SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2003-IB2154 20030523. PRIORITY: GB 2002-12216 20020528.

This invention relates to coppered bis— or trisazo dyes containing at least two (for bisazo) and at least three (for trisazo) alkyl—, alkoxy—, or arylammonium sulfonate groups or sulfonate groups with Rhodamine B type or Rosin Amine D type counterions. The invention also relates to various intermediates used in the preparation of the metalized dyes, to compns., and to processes for preparing the metalized dyes. The compds. are particularly suited for the application in lacquers. In an example, 4-(6,8-disulfo-2-naphthylazo)-2-methoxyanliline→gamma acid was prepared, diazotized, and coupled with 2-naphthol-8-sulfonic acid. The product was complexed with Cu sulfate and neutralized with 3-(2-ethylhexyloxy)-1-propylamine to give a dye.

IT 629657-18-7DP, salts with Primene 81R
RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
(dye; production of bisazo and trisazo copper complex dyes)

RN 629657-18-7 HCA

CN

Cuprate (4-), [5-hydroxy-4-[[8-(hydroxy-κ0)-7-[[2-(hydroxy-κ0)-5-methoxy-4-[(6-sulfo-2-naphthalenyl)azo]phenyl]azo-κN1]-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

PAGE 1-A

●4 H+

PAGE 1-B

$$so_3$$
 OMe  $so_3$   $so_3$ 

IC ICM C09B031-147 ICS C09B031-20; C09B031-22; C09B031-28

CC 41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)
Section cross-reference(s): 78

IT 629657-12-1P 629657-18-7DP, salts with Primene 81R
RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
(dye; production of bisazo and trisazo copper complex dyes)

L19 ANSWER 3 OF 15 HCA COPYRIGHT 2004 ACS on STN

138:5643 Black dye mixtures, their production and their use. Wuzik, Andreas; Geisenberger, Josef; Menzel, Heidemarie (Clariant G.m.b.H., Germany). PCT Int. Appl. WO 2002094943 A1 20021128, 30 pp. DESIGNATED STATES: W: BR, CA, CN, CZ, IN, JP, KR, MX, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2002-EP5009 20020507. PRIORITY: DE 2001-10125274

20010523.

$$\begin{array}{c|c}
 & \text{N} & \text{SO}_{3M} \\
 & \text{N} & \text{N} \\
 & \text{N} & \text{SO}_{3M}
\end{array}$$

$$R^2-N=N$$
 $R^3$ 
 $N=N$ 
 $N=N-R^7$ 
 $R^5$ 
 $R^6$ 

AB The invention relates to bicomponent mixts. of I (M = H, cation; M1 = metal atom; R1 = hydroxy, hydroxy derivative, vinyl, vinyl precursor; Y = H, alkyl, alkoxy, halogen) and II (R2 = aryl; R3 = organic group; hydroxy or hydroxy derivative, sulfo or sulfo derivative; R4, R5, R6 = H, halogen, organic group, hydroxy or hydroxy derivative, sulfo or sulfo derivative; R7 = organic cyclic

II

group). These dye mixts. are advantageously used for ink jet printing and provide high light-resisting and neutral black ink formulations. Examples were given which included I (M = Y = H; M1 = Cu; R1 = CH2CH2NHCH2CO2H) and various disazo dyes as II.

IT 477299-31-3 477299-33-5 477299-36-8

RL: TEM (Technical or engineered material use); USES (Uses) (black dye mixts., their production and their use)

RN 477299-31-3 HCA

CN Cuprate(5-), [4-[[4-[(4,8-disulfo-2-naphthalenyl)azo]-2-(hydroxy-κO)-5-methylphenyl]azo-κN1]-8-(hydroxy-κO)-6-sulfo-2-naphthalenyl]azo]-5-hydroxy-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(7-)]-, pentahydrogen, compd. with trihydrogen [N-[2-[[4-(hydroxy-κΟ)-3-[[2-(hydroxy-κΟ)-3,6-disulfo-1-naphthalenyl]azo-κN1]phenyl]sulfonyl]ethyl]glycinato(5-)]cuprate(3-) (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 477299-30-2 CMF C20 H14 Cu N3 O12 S3 . 3 H CCI CCS

●3 H+

CM 2

CRN 477299-29-9

CMF C37 H19 Cu N8 O17 S4 . 5 H

CCI CCS

PAGE 1-A

●5 H<sup>+</sup>

PAGE 1-B

RN 477299-33-5 HCA

CN Cuprate(5-), [4-[[7-[[4-[(6,8-disulfo-2-naphthalenyl)azo]-2-(hydroxy-κΟ)phenyl]azo-κN1]-8-(hydroxy-κΟ)-6-sulfo-2naphthalenyl]azo]-5-hydroxy-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(7)]-, pentahydrogen, compd. with trihydrogen [N-[2-[[4-(hydroxy-κΟ)-3[[2-(hydroxy-κΟ)-3,6-disulfo-1-naphthalenyl]azoκN1]phenyl]sulfonyl]ethyl]glycinato(5-)]cuprate(3-) (1:1) (9CI) (CA
INDEX NAME)

CM 1

CRN 477299-32-4

CMF C36 H17 Cu N8 O17 S4 . 5 H

CCI CCS

PAGE 1-A

●5 H<sup>+</sup>

PAGE 1-B

$$SO_3^ N$$
 $N$ 
 $SO_3^ SO_3^ SO_3^-$ 

CM 2

CRN 477299-30-2

CMF C20 H14 Cu N3 O12 S3 . 3 H

CCI CCS

●3 H+

RN 477299-36-8 HCA

CN Cuprate(4-), [5-hydroxy-4-[[8-(hydroxy-κ0)-7-[[2-(hydroxy-κ0)-4-[(3-sulfophenyl)azo]phenyl]azo-κN1]-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen, mixt. with dihydrogen [3-(hydroxy-κ0)-4-[[2-(hydroxy-κ0)-5-[[2-[(2-hydroxyethyl)amino]ethyl]sulfonyl]phenyl]azo-κN1]-2,7-naphthalenedisulfonato(4-)]cuprate(2-) (9CI) (CA INDEX NAME)

CM 1

CRN 477299-35-7

CMF C20 H17 Cu N3 O11 S3 . 2 H

CCI CCS

●2 H+

PAGE 1-B

\_ 503-

CM 2

CRN 477299-34-6

CMF C32 H16 Cu N8 O14 S3 . 4 H

CCI CCS

## PAGE 1-A

●4 H<sup>+</sup>

PAGE 1-B

$$SO_3$$
 $N$ 
 $SO_3$ 
 $SO_3$ 

IC ICM C09B067-00 ICS C09D011-00

CC 42-6 (Coatings, Inks, and Related Products)

IT 477299-31-3 477299-33-5 477299-36-8
RL: TEM (Technical or engineered material use); USES (Uses) (black dye mixts., their production and their use)

L19 ANSWER 4 OF 15 HCA COPYRIGHT 2004 ACS on STN
137:141846 Disazo dyes and jet printing inks containing them. Mikoshiba,
Hisashi; Omatsu, Tadashi; Suzuki, Makoto; Matsuoka, Koushin; Motoki,
Masuji (Fuji Photo Film Co., Ltd., Japan). Eur. Pat. Appl. EP 1229083 A2
20020807, 78 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB,
GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR.
(English). CODEN: EPXXDW. APPLICATION: EP 2002-2270 20020130. PRIORITY:
JP 2001-24470 20010131; JP 2001-54764 20010228; JP 2001-69497 20010312; JP
2002-5043 20020111; JP 2002-5044 20020111.

$$A-N=N$$

$$N=N-Z$$

$$(MO_3S) n \qquad (SO_3M) m$$

$$A-N=N$$
 $N=N-Z$ 
 $(MO_3S) n$ 
 $(SO_3M) m$ 
II

$$A-N=N$$
 $(MO_3S)m$ 
 $(SO_3M)n$ 
 $III$ 

Disazo dyes (I, II, III; A, Z = monovalent heterocyclic group bonded to an azo group by a carbon atom of the monovalent heterocyclic group; m, n = 0, 1; M = H, monovalent pos. ion) are provided for use in jet-printing inks. I-III are black dyes with excellent fastness and application properties. In an example, a black dye was prepared using J-acid as the first diazo component, p-(5-hydroxy-3-methyl-1-pyrazolyl)benzenesulfonic acid as the coupling component, and 8-aminoquinoline as the second diazo component.

IT 444997-00-6P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
(dye; production of black disazo dyes for jet printing inks)

RN 444997-00-6 HCA

CN Cuprate(2-), (acetato- $\kappa$ 0)[6-[[4,5-dihydro-3-methyl-5-oxo-1-(4-sulfophenyl)-1H-pyrazol-4-yl]azo]-4-(hydroxy- $\kappa$ 0)-3-[(8-quinolinyl- $\kappa$ N)azo- $\kappa$ N1]-2-naphthalenesulfonato(3-)]-, dihydrogen (9CI) (CA INDEX NAME)

●2 H+

- IC ICM C09B035-06
- CC 41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)
  Section cross-reference(s): 27, 28, 42

444996-96-7P **444997-00-6P** 444997-04-0P 444997-05-1P 444997-06-2P 444997-07-3P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (dye; production of black disazo dyes for jet printing inks)

L19 ANSWER 5 OF 15 HCA COPYRIGHT 2004 ACS on STN 136:136240 Mixtures of water-soluble, reactive azo dyes, their production and their use. Steckelberg, Joachim; Schumacher, Christian (Dystar Textilfarben G.m.b.H. & Co. Deutschland K.-G., Germany). PCT Int. Appl. WO 2002010289 A1 20020207, 47 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2001-EP8595 20010725. PRIORITY: DE 2000-10037075 20000729.

GI

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- The invention relates to mixts. containing dyes of general formula I and II (A = fiber-reactive group; R1 = H, C1-4-alkyl, C1-4-alkoxy, sulfo, Br, C1; R2 = H, C1-6-alkyl, carboxy, carboxyalkyl; R3 = H, sulfo, SO2Y; R4, R6 = H, sulfo; R5 = H, Me, carboxy, sulfo, SO2Y; R7 = R8 = H, alkyl, sulfo, Cl; M = H, alkali, ammonium, alkaline earth equivalent; X = C, SO2; Y = vinyl or vinyl-forming group) and their production and their sue in reactive dyeing or printing of textiles. The mixts. show a synergistic effect in color strength. Examples of production of an example of I and of II and their application as a 2:1 mixture were given.

TT 87140-43-0P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (dye; production of mixts. of reactive formazan and disazo dyes and their

use)

RN 87140-43-0 HCA

Cuprate (4-),  $[4,5-dihydro-4-[8-(hydroxy-\kappa0)-7-[2-(hydroxy-\kappa0)-7-[2-(hydroxy-\kappa0)-7-[2-(hydroxy-\kappa0)-7-[3-(hydroxy-k0)-7-[3-(hydroxy-k0)$ CN  $\kappa O$ ) -5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo- $\kappa N1$ ]-6sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3carboxylato(6-)]-, tetrasodium (9CI) (CA INDEX NAME)

4 Na<sup>+</sup>

- IC ICM C09B067-22
- CC 41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

Section cross-reference(s): 25, 40

IT **87140-43-0P** 101678-62-0P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(dye; production of mixts. of reactive formazan and disazo dyes and their use)

L19 ANSWER 6 OF 15 HCA COPYRIGHT 2004 ACS on STN

111:216123 Use of water-soluble dyes in jet-printing inks, the resulting inks, and some of the dyes. Ritter, Josef; Sieber, Alexander (Hoechst A.-G., Fed. Rep. Ger.). Eur. Pat. Appl. EP 312004 A2 19890419, 19 pp.

DESIGNATED STATES: R: CH, DE, FR, GB, IT, LI. (German). CODEN: EPXXDW. APPLICATION: EP 1988-116922 19881012. PRIORITY: DE 1987-3734528 19871013.

AB Storage-stable, nonclogging, waterborne inks providing highly glossy, water—and light-resistant prints by jet printing contain water—soluble dyes with azo, metalized azo, phthalocyanine, anthraquinone, dioxazine, or Cu-formazan base structure and having 1-4 SO2X groups, where X = CH:CH2, CH2CH2OR, CH2CH2SR, CH2CH2NRR1, or CH2CH2NR2NRR1 and R-R2 are H or hydrocarbyl (or NRR1 may be a heterocyclic ring), and ≥1 SO3H group. Thus, inks containing diethylene glycol 20, water 79, poly(vinylpyrrolidone) 1, and azo dyes I [X = (CH2)2NH(CH2)15Me, (CH2)2N(CH2CH2OH)2, or (CH2)2O(CH2)2OMe] 4 parts exhibited good performance in 96-h intermittent or continuous use in a xerog. printer using a drop-on-demand process and no precipitate after 1 yr storage and provided

glossy magenta print with good water resistance and legibility after 100 h in a xenon Fadeometer.

IT 123698-78-2 123698-79-3

RL: USES (Uses)

(dye, manufacture of water-soluble, for jet-printing inks)

RN 123698-78-2 HCA

CN Cuprate(3-), [4-[[7-[[4-(ethenylsulfonyl)-2-hydroxy-5-methoxyphenyl]azo]-8-hydroxy-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(5-)]-, trihydrogen (9CI) (CA INDEX NAME)

SO3-

H+

RN

CN methoxyphenyl]azo]-8-hydroxy-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(5-)]-, trihydrogen (9CI) (CA INDEX NAME)

●3 H+

### IT 91629-89-9

RL: RCT (Reactant); RACT (Reactant or reagent)
 (elimination reaction of)

RN 91629-89-9 HCA

CN Cuprate(4-), [4-[[8-hydroxy-7-[[2-hydroxy-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]-6-sulfo-2-naphthalenyl]azo]-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

●4 H+

IC ICM C09D011-00 ICS C09B069-00; C09B062-503 42-12 (Coatings, Inks, and Related Products) CC Section cross-reference(s): 41  $123690 - 27 - 7 \qquad 123690 - 28 - 8 \qquad 123690 - 31 - 3 \qquad 123690 - 32 - 4 \qquad 123690 - 33 - 5$ IT 123690-36-8 123690-37-9D, N-fatty alkyl derivs. 123698-78-2 123698-79-3 123715-50-4 123715-51-5 RL: USES (Uses) (dye, manufacture of water-soluble, for jet-printing inks) IT68400-00-0 **91629-89-9** 112096-08-9 RL: RCT (Reactant); RACT (Reactant or reagent)

Ι

#### (elimination reaction of)

L19 ANSWER 7 OF 15 HCA COPYRIGHT 2004 ACS on STN

106:103809 Reactive disazo metal complex dyes. Jaeger, Horst (Bayer A.-G., Fed. Rep. Ger.). Ger. Offen. DE 3519551 A1 19861204, 31 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1985-3519551 19850531.

GI

OH  

$$N = N$$
  
 $N = N - Z - Z^{1} - N - R^{2}$   
 $SO_{2}R^{3}$   
 $SO_{3}H$   
 $SO_{3}H$   
 $SO_{3}H$ 

AB Cu, Co, and Cr complexes of reactive disazo dyes I (n = 0, 1; R = H, (un)substituted C1-4 alkyl; R1 = H, substituent; R2 = pyrimidine reactive component containing ≥1 F leaving under dyeing conditions; R3 = HC:CH2, CH2CH2R5; R5 = leaving group; Z = hydroxynaphthalene, pyrazole, or pyridone bridging group; Z1 = direct bond or divalent bridging group) are useful for dyeing and printing of HO group- or amide group-containing materials. Reaction of a dye mixture II (R4 = 71.8 mol% 2,5-dichloro-4-fluoropyrimidin-6-yl and 28.2 mol% 5,6-dichloro-2-fluoropyrimidin-4-yl groups) with CuSO4.5H2O gave the 1:1 Cu complex, which dyed wool in a navy blue shade.

IT 107102-29-4

RL: USES (Uses)

(condensation of, with chlorotrifluoropyrimidine)

RN 107102-29-4 HCA

CN Cuprate(5-), [4,5-dihydro-4-[[8-hydroxy-7-[[2-hydroxy-5-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]-3,6-disulfo-2-naphthalenyl]azo]-1-[3-[(methylamino)methyl]phenyl]-5-oxo-1H-pyrazole-3-carboxylato(7-)]-, pentahydrogen (9CI) (CA INDEX NAME)

●5 H<sup>+</sup>

# IT 107102-30-7P

RL: PREP (Preparation)

(manufacture of, as brown dye for amide- and/or hydroxyl group-containing materials)

RN 107102-30-7 HCA

CN Cuprate(5-), [1-[3-[[(5-chloro-2,6-difluoro-4-pyrimidinyl)methylamino]methyl]phenyl]-4,5-dihydro-4-[[8-hydroxy-7-[[2-hydroxy-5-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]-3,6-disulfo-2-naphthalenyl]azo]-5-oxo-1H-pyrazole-3-carboxylato(7-)]-, pentahydrogen (9CI) (CA INDEX NAME)

●5 H<sup>+</sup>

IC ICM C09B062-255

ICS C09B045-24; C09B031-068; C09B031-14; D06P001-382; D06P001-10; D06P003-10; D06P003-66

CC 41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

Section cross-reference(s): 40

IT 107102-29-4

RL: USES (Uses)

(condensation of, with chlorotrifluoropyrimidine)

IT 107102-30-7P

RL: PREP (Preparation)
(manufacture of, as brown dye for amide- and/or hydroxyl group-containing materials)

L19 ANSWER 8 OF 15 HCA COPYRIGHT 2004 ACS on STN

106:51678 Low-salt, aqueous fiber-reactive dye formulations. Meininger, Fritz; Opitz, Konrad; Semel, Joachim (Hoechst A.-G., Fed. Rep. Ger.). Ger. Offen. DE 3424506 Al 19860109, 22 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1984-3424506 19840704.

$$\begin{array}{c|c} SO_3K & OH \\ N = N & N \\ N & N \end{array}$$

$$SO_2 - CH_2 - CH_2 - OSO_3K$$

$$SO_3K & N = N \\ N & N \\ N &$$

AB Low-salt-content aqueous compns. of fiber-reactive dyes (MO3S) mZRn (M = H, alkali, alkaline earth metal; m = 1-8; n = 1-3; R = fiber-reactive group; <math>Z = 1-8anthraquinone, formazan, dioxazine, monoazo, disazo, trisazo, phthalocyanine, or metal complex azo dye residue) contain 0.1-6.0% of  $\geq 1$  pH 3-7 buffer, 0.001-1.0%  $\geq 1$  alkali or alkaline earth metal halide, and are prepared by electrodialysis. The formulations are useful for dyeing or printing wool, silk, polyamide, and natural and/or regenerated cellulose textiles. Thus, 600 parts of a powdered dye mixture containing KCl 12.9, NaCl 4.1, and I 83% (Cl- content 8.94%) was dissolved in 2400 parts water and charged to an electrodialysis apparatus having a membrane surface area of 814 cm2 and operating at 28 V. The anion-exchange membrane was a styrene-butadiene copolymer with quaternary ammonium groups anchored to a PVC resin, and had an exchange capacity of 1.9 equiv/kg, a H2O content of 19%, and a resistance of 2-4.5  $\Omega/cm2$ . The cation-exchange membrane was a sulfonated styrene-butadiene copolymer anchored to a PVC resin, and had an exchange capacity of 2.4 equiv/kg, a H2O content of 25%, and a resistance of 2.9  $\Omega/cm2$ . Dialysis was continued until there was no further elec. conductivity decrease, for 1-2 h, of the dye solution; this was realized after 16 h. After electrodialysis, 2400 parts of this dye solution had a Cl- content of 0.059%, which was equivalent to a

Ι

96.7% chloride reduction The liquid dye preparation was placed in a close container

and stored for 3 mo at 20°, 2 wk at 0°, or 6 wk at  $50^{\circ}$  with no observed change in pH.

IT 87140-43-0P

RL: PUR (Purification or recovery); PREP (Preparation) (purification of, by electrodialysis)

RN 87140-43-0 HCA

CN Cuprate(4-), [4,5-dihydro-4-[[8-(hydroxy-κΟ)-7-[[2-(hydroxy-κΟ)-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo-κN1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrasodium (9CI) (CA INDEX NAME)

### ●4 Na+

IC ICM C09B067-44
ICS C09B067-26; D06P001-38; D06P003-10; D06P003-66

CC 41-1 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

Section cross-reference(s): 40

L19 ANSWER 9 OF 15 HCA COPYRIGHT 2004 ACS on STN

105:7899 Liquid, aqueous dye preparations with a low salt content. Opitz,
Konrad; Schwaiger, Guenther; Pohlmann, Heinrich; Sittig, Manfred; Fabel,
Christian; Wilhelm, Siegfried; Mitter, Franz (Hoechst A.-G., Fed. Rep.
Ger.). Eur. Pat. Appl. EP 158233 A2 19851016, 61 pp. DESIGNATED STATES:
R: CH, DE, FR, GB, IT, LI. (German). CODEN: EPXXDW. APPLICATION: EP
1985-103727 19850328. PRIORITY: DE 1984-3413315 19840409; DE 1984-3426931
19840721.

$$N = N - N (CH_2CH_2OSO_3Na)_2$$

$$SO_2CH_2CH_2OSO_3Na$$

AB Na2SO4 is removed from aqueous solns. of anionic or cationic dyes, especially anionic fiber-reactive dyes of monochlorotriazine or sulfatoethylsulfonyl type, containing ≤2 weight% chloride, by cooling the solution to a temperature between +5° and -15° and separating, e.g. filtering, the Na2SO4.10H2O which ppts. The aqueous prepns. contain <4 weight% Na2SO4 and are stable during storage at temps. up to 50° and at low temps., e.g. +5° to -5°. For example, 1420 parts synthesis solution containing I 10.33, NaCl 0.14, and Na2SO4 16.3% was stirred and kept at 0° for 8 h, filtered to remove 498 parts precipitated Na2SO4.10H2O, and mixed (922 parts) with NaH2PO4 7, Na2HPO4 7, and H2O 10 parts to give 946 parts solution (pH 6.2) which contained I 15.5, Na2SO4 1.2, and <0.22% NaCl and was stable for ≥6 mo at 20°, ≥6 wk at 50°, and >2 wk at 0°. The solution could be used to prepare dyebaths, padbaths, or printing pastes.

Ι

IT 87140-43-0

RL: USES (Uses)

(aqueous solns. of, removal of sodium sulfate from, by crystallization)

RN 87140-43-0 HCA

CN Cuprate(4-), [4,5-dihydro-4-[[8-(hydroxy- $\kappa$ O)-7-[[2-(hydroxy- $\kappa$ O)-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo- $\kappa$ N1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrasodium (9CI) (CA INDEX NAME)

4 Na+

IC ICM C09B067-26

ICS C09B062-00; C09B067-54

CC 40-6 (Textiles)

Section cross-reference(s): 41

IT 17095-24-8 24199-80-2 25664-81-7 84229-70-9 84267-51-6

**87140-43-0** 98114-32-0 101485-27-2 101678-62-0

RL: USES (Uses)

(aqueous solns. of, removal of sodium sulfate from, by crystallization)

L19 ANSWER 10 OF 15 HCA COPYRIGHT 2004 ACS on STN

100:211577 Reactive dye liquors. (Hoechst A.-Ġ., Fed. Rep. Ger.). Jpn. Kokai Tokkyo Koho JP 59025838 A2 19840209 Showa, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1983-123531 19830708. PRIORITY: DE 1974-2417253 19740409; DE 1974-2417254 19740409; DE 1974-2417256 19740409; DE 1974-2454893 19741120.

GI

HO3SOCH<sub>2</sub>CH<sub>2</sub>SO<sub>2</sub> 
$$N = N$$

AB Aqueous reactive dye liquors having excellent storability contain 5-35% dye and 1-5% Na or K acetate, oxalate, borate, and/or phosphate at pH 3-7. Thus, 186 parts aqueous solns. containing 25.7% I [57602-19-4] was treated with 5 parts Na2HPO4 to give a composition having pH 6.2 and storable in a closed container at 50° for 6 wk. This composition gave a cotton dyeing with color yield comparable to that dyed with the same amount (in terms of I) of powdered I composition

IT 57602-19-4

RL: USES (Uses)

(dyeing with, of cotton, storable liquors for)

RN 57602-19-4 HCA

CN Cuprate(4-), [4,5-dihydro-4-[[8-(hydroxy- $\kappa$ O)-7-[[2-(hydroxy- $\kappa$ O)-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo- $\kappa$ N1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

● 4 H+

IC C09B067-26

CC 40-6 (Textiles)

IT 57602-19-4

RL: USES (Uses)

(dyeing with, of cotton, storable liquors for)

L19 ANSWER 11 OF 15 HCA COPYRIGHT 2004 ACS on STN

99:124023 Aqueous reactive dye preparations. Pohlmann, Heinrich; Gruenbein, Wolfgang; Walch, Axel; Wildhard, Juergen; Meininger, Fritz; Opitz, Konrad; Junghanns, Ernst (Hoechst A.-G., Fed. Rep. Ger.). Ger. Offen. DE 3148878

A1 19830623, 10 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1981-3148878 19811210.

GI

$$NaO_3SOCH_2CH_2SO_2 \xrightarrow{N} N = N \xrightarrow{N} N = N \xrightarrow{N} SO_3Na$$

$$Me \qquad HO$$

 $\ensuremath{\mathsf{AB}}$   $\ensuremath{\mathsf{Aqueous}}$  reactive dyes, especially those of vinyl sulfone type, are concentrated by a

 $\hbox{\tt room-temperature membrane separation process which also removes inorg. salts} \\$ 

other impurities. The resultant dye compns. are storage stable and can be used for dyeing and printing of cellulose, wool, etc. Thus, I [87074-89-3] was prepared as a 12% aqueous solution (1500 g) and maintained under

Ι

 $40~{\rm bar}$  in a pressure permeation cell (polyamide membrane) for 9 h during which  $675~{\rm g}$  salt-containing solution passed through the membrane. The  $825~{\rm g}$  dye

solution remaining in the cell contained 22% I and was adjusted to pH 6.0 by addition of Na2HPO4 to give a composition which exhibited good storage stability

at  $50^{\circ}$  and at room temperature and could be used directly in dyebaths, pad baths, or printing pastes.

IT 87140-43-0

RL: USES (Uses)

(aqueous concs., preparation of storage-stable, by reverse osmosis-ultrafiltration)

RN 87140-43-0 HCA

CN Cuprate (4-), [4,5-dihydro-4-[[8-(hydroxy- $\kappa$ O)-7-[[2-(hydroxy- $\kappa$ O)-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo- $\kappa$ N1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrasodium (9CI) (CA INDEX NAME)

●4 Na+

IC C09B067-54; C09B067-44; C09B062-44; D06P001-384; D21H001-46; D21H003-80

CC 40-6 (Textiles)

Section cross-reference(s): 41

IT 17095-24-8 20298-05-9 24199-80-2 25664-81-7 72187-36-1

87140-43-0

RL: USES (Uses)

(aqueous concs., preparation of storage-stable, by reverse osmosis-ultrafiltration)

L19 ANSWER 12 OF 15 HCA COPYRIGHT 2004 ACS on STN

Les Henderson

Page 42

571-272-2538

- 85:110017 Aqueous solutions of fiber-reactive dyes. (Hoechst A.-G., Fed. Rep. Ger.). Belg. BE 827751 19751009, 31 pp. (French). CODEN: BEXXAL. APPLICATION: BE 1975-155251 19750409.
- AB Aqueous solns. of (sulfatoethyl)sulfonyl group-containing azo and disazo dyes containing .apprx.25% dye which are storage-stable at 50° for 6 weeks are manufactured by concentrating a clarified solution of prepared dye in the presence of a buffer to maintain pH at .apprx.6 or by adding previously dried dye to the clarified mixture to give the desired concentration in the presence of a buffer.
- IT **60373-15-1**

RL: USES (Uses)

(concentrated, storage-stable aqueous solns. of)

- RN 60373-15-1 HCA
- CN Cuprate(4-), [4,5-dihydro-4-[[8-(hydroxy- $\kappa$ O)-7-[[2-(hydroxy- $\kappa$ O)-5-methoxy-4-[(2-sulfoethyl)sulfonyl]phenyl]azo- $\kappa$ N1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

● 4· H+

IC C09B

CC 39-7 (Textiles)

IT 28306-05-0 55909-92-7 60361-94-6 60361-95-7 60361-96-8

60373-15-1

RL: USES (Uses)

(concentrated, storage-stable aqueous solns. of)

L19 ANSWER 13 OF 15 HCA COPYRIGHT 2004 ACS on STN

84:32504 Liquid dye preparation of a fiber-reactive dye. Schlaefer, Ludwig; Opitz, Konrad (Hoechst A.-G., Fed. Rep. Ger.). Ger. Offen. DE 2417254 19751023, 12 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1974-2417254 19740409.

GI For diagram(s), see printed CA Issue.

AB Storage-stable solns. of reactive dye (I) [57602-19-4] (20.5-25.7 weight %) which remained unchanged during storage at 20° for 3 months in a sealed container were prepared by adjusting the pH of an aqueous solution to 5.9-6.2 with 1-5 weight % of a buffer, such as Na2HPO4 or Na

borate, and the solns. dyed cotton the same shade and strength as a powdered prepared which was adjusted to the concentration of the liquid preparation in the

dye bath.

IT 57602-19-4

RL: USES (Uses)

(aqueous storage-stable solns. of, for cotton dyeing)

RN 57602-19-4 HCA

CN Cuprate(4-), [4,5-dihydro-4-[[8-(hydroxy- $\kappa$ O)-7-[[2-(hydroxy- $\kappa$ O)-5-methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo- $\kappa$ N1]-6-sulfo-2-naphthalenyl]azo]-5-oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, tetrahydrogen (9CI) (CA INDEX NAME)

●4 H+

IC C09B; D06P

CC 39-7 (Textiles)

IT 57602-19-4

RL: USES (Uses)

(aqueous storage-stable solns. of, for cotton dyeing)

L19 ANSWER 14 OF 15 HCA COPYRIGHT 2004 ACS on STN 68:115688 Fiber reactive disazo dyes. (Farbwerke Hoechst A.-G.). Fr. FR 1490446 19670728, 21 pp. (French). CODEN: FRXXAK. PRIORITY: DD 19650828 - 19660107 19660107.

GI For diagram(s), see printed CA Issue.

AΒ 1:1 Cu, 1:2 Cr, and 1:2 Co complexes of I, where 1 of R1, R2, R3, and R5 is SO2CH2CH2X (X = OSO3H, SSO3H, or NEt2) are brown dyes for cotton. Thus, 23.9 parts 1,3,7-HO(HO3S)C10H5NH2 was diazotized and coupled with 17.5 parts 1-(p-sulfophenyl)-3-methyl-5-pyrazolone, the monoazo dye dissolved in 500 parts H2O, coupled with the diazonium salt from 33 parts 94% 2,5-MeO(HO3SOCH2CH2SO2)C6H3NH2 to give I (R1 = R2 = R4 = R6 = H, R3 = SO2CH2CH2OSO3H) Q), R5 = SO3H, R7 = Me) isolated as the K salt (II), a dark powder, reddish brown in H2O, red-brown on cotton. A mixture of 72.9 parts II, 500 parts H2O, 25 parts CuSO4.5H2O, and 20 parts crystallized NaOAc was refluxed for 11.5 hrs. to give the Cu complex of II, a dark violet-brown powder, red-brown in H2O, which yields red-brown prints fast to light and washing. Similarly, other metallized I were prepared (R1-R7, metal and shade given): SO3H, H, SO3H, H, Q, H, Me, Cu, reddish brown; H, H, Q, SO3H, SO3H, Me, Me, Cu, violet-brown; H, Q, OMe, H, SO3H, H, Me, Cu, dark brown, Q, H, OMe, H, SO3H, H, Me, Cu, red-brown; H, H, SO2CH2CH2SSO3H (Z), SO3H, H, H, Me, Cu, red-brown; H, H, Z, SO3H, H, H, Me, Cu, -; H, H, SO2CH2CH2NEt2, SO3H, H, H, Me, Cu, red-brown; H, H, Q, H, SO3H, H, CO2H, Cu, red brown (Cr gray); H, H, Q, SO3H, H, Cl, Me, Co, brown. Similarly was prepared III, a dark violet powder, red-brown in H2O and brown-violet on cotton.

IT 18346-16-2P 18346-17-3P 18400-76-5P 18400-78-7P 18400-79-8P 18400-80-1P 18516-97-7P 21307-01-7P

RL: IMF (Industrial manufacture); PREP (Preparation)
 (preparation of)

RN 18346-16-2 HCA

CN Copper, [dihydrogen 4-hydroxy-3-[[2-hydroxy-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-6-[[3-methyl-5-oxo-1-(p-sulfophenyl)-2-pyrazolin-4-yl]azo]-2-naphthalenesulfonato(2-)]- (8CI) (CA INDEX NAME)

●2 H+

RN 18346-17-3 HCA

CN Copper, [trihydrogen 4-hydroxy-3-[[1-hydroxy-7-[[1-[p-[(2-hydroxyethyl)sulfonyl]phenyl]-3-methyl-5-oxo-2-pyrazolin-4-yl]azo]-3-sulfo-2-naphthyl]azo]-1,5-naphthalenedisulfonato(2-)]-, mono(hydrogen sulfate) (ester) (8CI) (CA INDEX NAME)

● 4 H+

RN 18400-76-5 HCA

CN Copper, [trihydrogen 4-hydroxy-5-[[1-hydroxy-7-[[1-[p-[(2-hydroxyethyl)sulfonyl]phenyl]-3-methyl-5-oxo-2-pyrazolin-4-yl]azo]-3-sulfo-2-naphthyl]azo]-m-benzenedisulfonato(2-)]-, mono(hydrogen sulfate) (ester) (8CI) (CA INDEX NAME)

● 4 H+

RN 18400-78-7 HCA

CN Copper, [dihydrogen 4-hydroxy-3-[[2-hydroxy-3-[(2-hydroxyethyl)sulfonyl]-5-methoxyphenyl]azo]-6-[[3-methyl-5-oxo-1-(p-sulfophenyl)-2-pyrazolin-4-yl]azo]-2-naphthalenesulfonato(2-)]-, mono(hydrogen sulfate) (ester) (8CI) (CA INDEX NAME)

PAGE 1-A

11

●3 H+

RN 18400-79-8 HCA

CN Copper, [dihydrogen 4-hydroxy-3-[[2-hydroxy-5-[(2-mercaptoethyl)sulfonyl]phenyl]azo]-6-[[3-methyl-5-oxo-1-(m-sulfophenyl)-2-pyrazolin-4-yl]azo]-2-naphthalenesulfonato(2-)]-, S-(hydrogen sulfate) (ester) (8CI) (CA INDEX NAME)

●3 H+

RN 18400-80-1 HCA

CN Copper, [dihydrogen 3-[[5-[[2-(diethylamino)ethyl]sulfonyl]-2-hydroxyphenyl]azo]-4-hydroxy-6-[[3-methyl-5-oxo-1-(m-sulfophenyl)-2-pyrazolin-4-yl]azo]-2-naphthalenesulfonato(2-)]- (8CI) (CA INDEX NAME)

$$\mathsf{Et}_2\mathsf{N}-\mathsf{CH}_2-\mathsf{CH}_2-\mathsf{S}$$

●2 H+

RN 18516-97-7 HCA

CN Copper, [dihydrogen 4-hydroxy-3-[[2-hydroxy-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-6-[[3-methyl-5-oxo-1-(p-sulfophenyl)-2-pyrazolin-4-yl]azo]-2-naphthalenesulfonato(2-)]-, mono(hydrogen sulfate) (ester) (8CI) (CA INDEX NAME)

●3 H+

RN 21307-01-7 HCA

CN Copper, [trihydrogen 4-[[8-hydroxy-7-[[2-hydroxy-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-6-sulfo-2-naphthyl]azo]-5-oxo-1-(p-sulfophenyl)-2-pyrazoline-3-carboxylato(2-)]-, mono(hydrogen sulfate) (ester) (8CI) (CA INDEX NAME)

● 4 H<sup>+</sup>

IC C09B; D06P

CC 40 (Dyes, Fluorescent Brightening Agents, and Photosensitizers)

IT 18015-44-6P 18015-46-8DP, 2-Pyrazoline-3-carboxylic acid, 4-[[8-hydroxy-7-[[2-hydroxy-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-6-sulfo-2-naphthyl]azo]-5-oxo-1-(p-sulfophenyl)-, mono(hydrogen sulfate) (ester), complexes with chromium and with copper 18015-46-8P

**18346-16-2P 18346-17-3P** 18346-18-4P

18400-76-5P 18400-77-6P 18400-78-7P

18400-79-8P 18400-80-1P 18516-97-7P

18603-59-3P 18616-35-8P 19538-10-4P **21307-01-7P** 

RL: IMF (Industrial manufacture); PREP (Preparation)
 (preparation of)

L19 ANSWER 15 OF 15 HCA COPYRIGHT 2004 ACS on STN 55:62165 Original Reference No. 55:11871c-q Metalized bianisidine dyes.

Morgan, Jack F.; Vollmer, David W. (General Aniline & Film Corp.). US 2970993 19610207 (Unavailable). APPLICATION: US.
The title compds. (I) yield gray colors directly on cellulosic fibers with

AB The title compds. (I) yield gray colors directly on cellulosic fibers with exceptional light-fastness and resistance to anticrease treatment. I are the di-Cu complexes of polyazo dyes of the general formula HOQN:NAN:NM(OH)N:NX, where Q is the radical of naphthol— or aminonaphtholmono— or disulfonic acid (the adjacent azo group being ortho to the naphtholic OH group); M is the radical of 6— or 7—amino—1—naphtholmono— or disulfonic acid; X is a 5—pyrazolone coupling component, and A is the residue of tetrazotized 4,4'—bi—o—anisdine (II). Thus: 24.4 parts II is tetrazotized, then 25 parts NaHCO3 is added, followed by the slow addition of a neutral solution of 23.9 parts of 7—amino—1—naphthol—3—sulfonic acid (III) in 200 parts of H2O. The coupling is immediate and is balanced at the point where no further

tetrazotized II remains. The reaction mixture is acidified with 37.1 parts of 20° B.acte.e. HCl, cooled to 15-20° with ice, and diazotized. The mixture is stirred 1-2 hrs. and adjusted to pH 6 with NaHCO3. A neutral solution of 22.8 parts 3-methyl-1-(p-sulfophenyl)-5-pyrazolone (IV) in 150 parts H2O is added over 15-20 min., then a neutral solution of 40 parts 8-amino-1-naphthol-5,7-disulfonic acid (V) in 200 parts of H2O, followed by immediate addition of a solution of 40 parts of Na2CO3 in 200 parts of H2O. The mixture is stirred for several hrs. to complete the coupling. CuSO4.5H2O (62.5 parts) in 46 parts MeNH2 in 400 parts H2O is

added, and the mixture is heated at  $80-5^{\circ}$  for 4 hrs. The resulting

solution is evaporated to dryness to obtain the product which dyes cotton and regenerated cellulose rayon gray shades which are light—and wash-fast. The dyeings also survive conventional anticrease treatment with melamine—and urea—HCHO resins. Similarly, compds. dyeing greenish—gray shades are obtained from the di-Cu complexes of: II, V, III, and 3-methyl-1-phenyl-5-pyrazolone; II, III, 1-phenyl-3-carboxy-5-pyrazolone, and V; II, 7-amino-1-naphthol-3,6-disulfonic acid, IV, and V; 6-amino-1-naphthol-3-sulfonic acid, IV, II, and 8-amino-1-naphthol-3,6-disulfonic acid; and II, 2-naphthol-3,6-disulfonic acid, III, and IV.

108019-11-0, 1-Naphthol-5,7-disulfonic acid, 8-amino-2-{3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-phenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper derivative

108632-15-1, 1-Naphthol-5,7-disulfonic acid, 8-amino-2-{3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3,6-disulfo-2-naphthylazo]-4-biphenylylazo}-, dicopper derivative

122094-79-5, 2-Pyrazoline-3-carboxylic acid, 4-{7-[4'-(8-amino-1-hydroxy-5,7-disulfo-2-naphthylazo)-3,3'-dihydroxy-4-biphenylylazo]-8-hydroxy-6-sulfo-2-naphthylazo}-5-oxo-1-phenyl-, dicopper derivative

124564-42-7, 1-Naphthol-5,7-disulfonic acid, 8-amino-2-{3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-naphthylazo]-4-biphenylylazo}-, dicopper derivative

(preparation of)

RN 108019-11-0 HCA

IT

CN

1-Naphthol-5,7-disulfonic acid, 8-amino-2-[3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-phenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

●3 H+

RN 108632-15-1 HCA

CN

1-Naphthol-5,7-disulfonic acid, 8-amino-2-[3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3,6-disulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

●5 H<sup>+</sup>

RN 122094-79-5 HCA

CN 2-Pyrazoline-3-carboxylic acid, 4-[7-[4'-(8-amino-1-hydroxy-5,7-disulfo-2-naphthylazo)-3,3'-dihydroxy-4-biphenylylazo]-8-hydroxy-6-sulfo-2-naphthylazo]-5-oxo-1-phenyl-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

●4 H+

RN 124564-42-7 HCA

CN 1-Naphthol-5,7-disulfonic acid, 8-amino-2-[3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-B

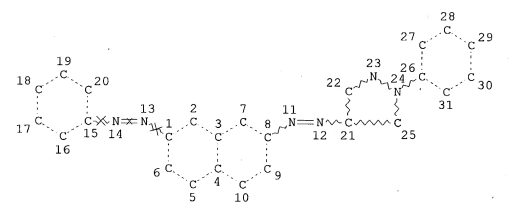
PAGE 2-A

●4 H<sup>+</sup>

```
CC
               25 (Dyes and Textiles)
IT
               108019-11-0, 1-Naphthol-5,7-disulfonic acid, 8-amino-2-{3,3'-
               dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-phenyl-2-pyrazolin-4-ylazo)-3-
               sulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper derivative
               108632-15-1, 1-Naphthol-5,7-disulfonic acid, 8-amino-2-{3,3'-
               dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-
              ylazo)-3,6-disulfo-2-naphthylazo]-4-biphenylylazo}-, dicopper derivative
               108756-87-2, 1-Naphthol-3,6-disulfonic acid, 8-amino-2-{3,3'-dihydroxy-4'-
               [1-hydroxy-6-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazo)-3-sulfo-pyrazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazolin-4-ylazoli
              2-naphthylazo]-4-biphenylylazo}-, dicopper derivative 122094-79-5, 2-Pyrazoline-3-carboxylic acid, 4-{7-[4'-(8-amino-1-hydroxy-5,7-disulfo-2-
              naphthylazo)-3,3'-dihydroxy-4-biphenylylazo]-8-hydroxy-6-sulfo-2-
              naphthylazo}-5-oxo-1-phenyl-, dicopper derivative 124564-42-7,
              1-Naphthol-5,7-disulfonic acid, 8-amino-2-{3,3'-dihydroxy-4'-[1-hydroxy-7-
               (3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-
              naphthylazo]-4-biphenylylazo}-, dicopper derivative
                        (preparation of)
```

=> fil caold

=> d que stat 122 L1 STR



NODE ATTRIBUTES:

NSPEC IS RC AT 13 NSPEC IS RC AT 14 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED.

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 31

STEREO ATTRIBUTES: NONE

L6 113 SEA FILE=REGISTRY SSS FUL L1
L7 47 SEA FILE=REGISTRY ABB=ON PLU=ON L6 AND CU/ELS
L20 1 SEA FILE=CAOLD ABB=ON PLU=ON L6
L21 1 SEA FILE=CAOLD ABB=ON PLU=ON L7
L22 1 SEA FILE=CAOLD ABB=ON PLU=ON L20 AND L21

=> d l22 all hitstr

L22 ANSWER 1 OF 1 CAOLD COPYRIGHT 2004 ACS on STN ANCA55:11871c CAOLD dyes (metalized bianisidine) ΤI PΑ General Aniline & Film Corp. DTTΙ metalized bianisidine dyes Morgan, Jack F.; Vollmer, D. W. ΑU DTPatent PATENT NO. KIND DATE \_\_\_\_\_ ----ΡI US 2970993 1961 IT **108019-11-0 108632-15-1** 108756-87-2 110940-65-3 122094-79-5 124564-42-7 IT108019-11-0 108632-15-1 122094-79-5 124564-42-7 RN108019-11-0 CAOLD 1-Naphthol-5,7-disulfonic acid, 8-amino-2-[3,3'-dihydroxy-4'-[1-hydroxy-7-CN(3-methyl-5-oxo-1-phenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-naphthylazo]-4biphenylylazo]-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

•3 н∃

RN 108632-15-1 CAOLD

CN

1-Naphthol-5,7-disulfonic acid, 8-amino-2-[3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3,6-disulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

●5 H+

RN 122094-79-5 CAOLD

CN 2-Pyrazoline-3-carboxylic acid, 4-[7-[4'-(8-amino-1-hydroxy-5,7-disulfo-2-naphthylazo)-3,3'-dihydroxy-4-biphenylylazo]-8-hydroxy-6-sulfo-2-naphthylazo]-5-oxo-1-phenyl-, dicopper deriv. (6CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

●4 H+

RN 124564-42-7 CAOLD

CN 1-Naphthol-5,7-disulfonic acid, 8-amino-2-[3,3'-dihydroxy-4'-[1-hydroxy-7-(3-methyl-5-oxo-1-p-sulfophenyl-2-pyrazolin-4-ylazo)-3-sulfo-2-naphthylazo]-4-biphenylylazo]-, dicopper deriv. (6CI) (CA INDEX NAME)

$$\begin{array}{c} SO3^{-} \\ \hline \\ N \\ \hline \\ N \\ N \\ \hline \\ N \\ N \\ \end{array}$$

### PAGE 1-B

# PAGE 2-A

## ●4 H+